

The present invention includes a method for sorting objects that comprises capturing object information from machine-readable indicia on an object, determining routing information from the information, determining, based on the routing information, a correct sort destination for the object, and generating a visual and/or audio command identifying the correct sort destination for the object. The present invention also includes an object sorting system, comprising a rack system that includes sort destination modules and a management system. The management system comprises a control system, an information capture device for reading object information from machine-readable indicia from each object and for outputting the corresponding data to the control system, and an audio system for providing instructions to an operator.